Record Display Form Page 1 of 1

First Hit Fwd Refs

	************	**********	******	*********	***********	*******************************
	(~~~~		CAIL		•
	- 80000000V	38 HB	RE I LEX	Colle	iouo:	
_	- XXXXXXXXXXXXXX					

L13: Entry 5 of 9 File: USPT Mar 13, 2001

DOCUMENT-IDENTIFIER: US 6202141 B1

TITLE: Method and apparatus for performing vector operation using separate multiplication on odd and even data elements of source vectors

<u>Application Filing Date</u> (1): 19980616

CLAIMS:

33. The method of claim 31, further comprising:

generating a <u>merge</u> target instruction that <u>merges</u> together elements of said resultant data of said <u>first set of target instructions</u> and elements of said resultant data of said <u>second set of target instructions</u> and storing resultant data of said <u>merge</u> target instruction in said second memory for subsequent processing;

storing said merge target instruction for subsequent execution.

42. The apparatus of claim 40, further comprising:

means for generating a $\underline{\text{merge}}$ target instruction that $\underline{\text{merges}}$ together elements of said resultant data of said $\underline{\text{first set of target instructions}}$ and elements of said resultant data of said $\underline{\text{second set of target instructions}}$ and storing resultant data of said $\underline{\text{merge}}$ target instruction in said second memory for subsequent processing; and

storing said merge target instruction for subsequent execution.

First Hit Fwd Refs

		lecuc	

L13: Entry 4 of 9

File: USPT

May 8, 2001

DOCUMENT-IDENTIFIER: US 6229539 B1

TITLE: Method for merging items of containers of separate program modules

Application Filing Date (1):
19981223

CLAIMS:

1. A method for <u>merging a first set of controls from a first command</u> bar in a first program module and a <u>second set of controls from a second command</u> bar in a second program module, said method comprising the steps of:

determining which of the first set of controls are eligible to be donated;

determining which of the second set of controls are eligible to be donated;

combining the eligible controls from the first set of controls with the eligible controls from the second set of controls; and

displaying a merged command bar including at least one control from the first set of controls and at least one control from the second set of controls.



Hide Items Restore Clear Cancel

DATE: Tuesday, April 27, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L13	20000712	9
	L12	(first adj3 set adj3 (command or instruction)) same (second adj3 set adj3 (command or instruction)) same (merge or merging or aggregate or aggregating)	9
. \square	L11	L9 and policy	0
	L10	L9 and QoS	0
	L9	18 and (merge or merging or merged or aggregate or aggregating or aggregated)	15
	L8	L7 and EXIST	47
	L7	20000712	60
	L6	L4 and UNDO	78
	L5	L4 and DO	1
	L4	(command adj object)	1054
	L3	(command adj2 object)	2706
	L2	(command near5 object)	10195
	L1	(command near5 object) and DO and UNDO and EXIST	0

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, April 27, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L11	L9 and policy	0
	L10	L9 and QoS	0
	L9	18 and (merge or merging or merged or aggregate or aggregating or aggregated)	15
	L8	L7 and EXIST	47
	L7	20000712	60
	L6	L4 and UNDO	78
	L5	L4 and DO	1
	L4	(command adj object)	1054
	L3	(command adj2 object)	2706
	L2	(command near5 object)	10195
	L1	(command near5 object) and DO and UNDO and EXIST	0

END OF SEARCH HISTORY